

**WHAT IS CLAIMED IS:**

1 1. A method comprising the steps of:  
2 identifying a first display content to be displayed at a first time;  
3 identifying a second display content to be displayed at a second time, wherein the second  
4 time is after the first time;  
5 providing display data to a display port at a first frame rate, when the first display content is  
6 different from the second display content; and  
7 providing display data to the display port at a second frame rate, when the first display  
8 content is substantially the same as the second display content, wherein the second  
9 frame rate is less than the first frame rate.

1 2. The method as in Claim 1, further including the steps of:  
2 enabling a first clock rate, when the first display content is different from the second display  
3 content; and  
4 enabling a second clock rate, when the first display content is substantially the same as the  
5 second display content, wherein the second clock rate is less than the first clock rate.

1 3. The method as in Claim 2, wherein the step of enabling the first clock rate includes:  
2 providing a clock signal associated with an oscillator to a phase locked loop; and  
3 providing a locked clock signal generated by the phase locked loop to a clock bus.

1 4. The method as in Claim 3, further wherein the step of enabling the second clock rate includes:  
2 disabling the phase locked loop; and  
3 providing the clock signal associated with the oscillator to the clock bus.

1 5. The method as in Claim 1, further including the steps of:  
2       representing the display data using a first number of bits, when the first display content is  
3       different from the second display content; and  
4       representing the display data using a second number of bits, when the first display content is  
5       substantially the same as the second display content, wherein the second number of  
6       bits is less than the first number of bits.

1 6. The method as in Claim 5, wherein the number of bits is associated with a color depth.

1 7. The method as in Claim 1, further including the steps of:  
2       activating a first number of interface lines associated with the display port, when the first  
3       display content is different from the second display content; and  
4       activating a second number of interface lines associated with the display port, when the first  
5       display content is substantially the same as the second display content, wherein the  
6       second number of control lines is less than the first number of control lines associated  
7       with the display port.

1 8. The method as in Claim 7, wherein the interface lines include one of digital to analog converter  
2       input lines, transition minimized differential signaling input lines, or low voltage differential  
3       signaling input lines.

1 9. The method as in Claim 1, further including the steps of:  
2       identifying a third display content to be displayed at a third time, wherein the third time is  
3                after the second time;  
4       providing display data with a first color depth, when the third display content is different  
5                from the first display content; and  
6       providing display data with a second color depth, when the third display content is  
7                substantially the same as the first display content, when the second color depth is less  
8                than the first color depth.

1 10. The method as in Claim 1, wherein the steps are performed within a portable device.

1 11. The method as in Claim 10, wherein the portable device includes a personal digital assistant.

1 12. The method as in Claim 1, wherein the display content is associated with a personal digital  
2                assistant.

1 13. The method as in Claim 1, wherein the display data is for output on a display device.

1 14. The method as in Claim 13, wherein the display device includes a screen associated with a  
2                personal digital assistant.

1 15. The method as in Claim 14, wherein the display device includes a liquid crystal display.

1 16. The method as in Claim 1, further including the steps of:

2        supporting a first nominal power, when the first display content is different from the second

3                display content; and

4        supporting a second nominal power, when the first display content is substantially the same

5                as the second display content, wherein the second nominal power is less than the first

6                nominal power.

1 17. The method as in Claim 1, wherein a number of bits used to represent multimedia data is

2        changed to match a change in nominal power.

1 18. The method as in Claim 17, wherein the multimedia data includes video data.

1 19. The method as in Claim 17, wherein the multimedia data includes audio data.

1 20. A method comprising the steps of:  
2 identifying a first display content to be displayed at a first time;  
3 identifying a second display content to be displayed at a second time, wherein the second  
4 time is after the first time;  
5 using a first number of bits to represent display data, when the first display content is  
6 different from the second display content; and  
7 using a second number of bits to represent display data, when the first display content is  
8 substantially the same as the second display content, wherein the second frame rate is  
9 less than the first frame rate.

1 21. The method as in Claim 20, wherein the number of bits used to represent data includes a color  
2 depth.

1 22. The method as in Claim 20, wherein the display data is for display on a display device.

1 23. The method as in Claim 22, wherein the display device includes a personal digital assistant  
2 screen.

1 24. The method as in Claim 20, further including the steps of:  
2 enabling a first clock rate, when the first display content is different from the second display  
3 content; and  
4 enabling a second clock rate, when the first display content is substantially the same as the  
5 second display content, wherein the second clock rate is less than the first clock rate.

1 25. The method as in Claim 24, wherein the step of enabling the first clock rate includes:  
2 providing a clock signal associated with an oscillator to a phase locked loop; and  
3 providing a locked clock signal generated by the phase locked loop to a clock bus.

1       26. The method as in Claim 25, further wherein the step of enabling the second clock rate includes:  
2            disabling the phase locked loop; and  
3            providing the clock signal associated with the oscillator to the clock bus.

1       27. The method as in Claim 20, further including the steps of:  
2            supporting a first nominal power, when the first display content is different from the second  
3            display content; and  
4            supporting a second nominal power, when the first display content is substantially the same  
5            as the second display content, wherein the second nominal power is less than the first  
6            nominal power.

1 28. A system comprising:

2       a content analyzer to compare a first display content to be displayed at a first time with a  
3           second display content to be displayed at a second time, wherein the second time is  
4           after the first time;

5       a display module to alter a frame rate for providing display data to a display port, wherein  
6           said frame rate is based on the comparison performed by said content analyzer; and  
7       said display port to output said display data.

1 29. The system as in Claim 28, wherein said display module further used to:

2       apply a first frame rate for providing display data to said display port, when said content  
3           analyzer determines the first display content is different from the second display  
4           content; and

5       apply a second frame rate for providing display data to said display port, when said content  
6           analyzer determines the first display content is substantially the same as the second  
7           display content, wherein the second frame rate is less than the first frame rate.

1 30. The system as in Claim 28, wherein said first display content is stored in memory.

1 31. The system as in Claim 28, further including a power module, said power module to:

2       enable a first clock rate, when said content analyzer determines the first display content is  
3           different from the second display content; and

4       enable a second clock rate, when said content analyzer determines the first display content is  
5           substantially the same as the second display content, wherein said second clock rate  
6           is less than said first clock rate.

1 32. The system as in Claim 28, further including a power module, said power module to:  
2 support a first nominal power, when said content analyzer determines the first display  
3 content is different from the second display content; and  
4 support a second nominal power when said content analyzer determines the first display  
5 content is substantially the same as the second display content, wherein said second  
6 nominal power is less than said first nominal power.

1 33. The system as in Claim 28, wherein:  
2 said content analyzer further used to compare a third display content to be displayed at a  
3 third time with the first display content, wherein the third time is after the second  
4 time; and  
5 said display module further to:  
6 provide display data with a first color depth, when the content analyzer  
7 determines the third display content is different from the first display  
8 content; and  
9 provide display data with a second color depth, when the content analyzer  
10 determines the third display content is substantially the same as the  
11 first display content.

1 34. A system comprising:

2 a content analyzer to compare a first display content to be displayed at a first time with a  
3 second display content to be displayed at a second time, wherein the second time is  
4 after the first time;  
5 a display module to alter a number of bits used to represent display data, wherein said  
6 number of bits is based on the comparison performed by said content analyzer; and  
7 said display port to output said display data.

1 35. The system as in Claim 34, wherein said display module further used to:

2 apply a first number of bits used to represent display data, when said content analyzer  
3 determines said first display content is different from said second display content;  
4 apply a second number of bits used to represent display data, when the first display content  
5 is substantially the same as the second display content, wherein the second number of  
6 bits used to represent display data is less than the first number of bits used to  
7 represent display data.

1 36. The system as in Claim 34, wherein the number of bits used to represent data is associated with  
2 a color depth of the display data.

1 37. The system as in Claim 34, wherein said display port is coupled to one of a digital to analog  
2 converter, a transition minimized differential signaling transceiver, or a low voltage  
3 differential signaling transceiver, for providing display data to a display device.

1 38. The system as in Claim 37, wherein said display device includes a screen of a personal digital  
2 assistant.

1 39. The system as in Claim 38, wherein said display device includes a liquid crystal display.

1 40. The system as in Claim 34, further including a power module, said power module to:  
2       enable a first clock rate, when said content analyzer determines the first display content is  
3       different from the second display content; and  
4       enable a second clock rate, when said content analyzer determines the first display content is  
5       substantially the same as the second display content, wherein said second clock rate  
6       is less than said first clock rate.

1 41. The system as in Claim 34, further including a power module, said power module to:  
2       support a first nominal power, when said content analyzer determines the first display  
3       content is different from the second display content; and  
4       support a second nominal power when said content analyzer determines the first display  
5       content is substantially the same as the second display content, wherein said second  
6       nominal power is less than said first nominal power.